

Legend:

Soils:

BADLAND

CARSITAS GRAVELLY SAND, 0 TO 5 PERCENT SLOPES

FLUVAQUENTS, SALINE

GLENBAR CLAY LOAM, WET

GLENBAR COMPLEX

HOLTVILLE LOAM

HOLTVILLE SILTY CLAY

HOLTVILLE SILTY CLAY, WET

IMPERIAL SILTY CLAY

IMPERIAL SILTY CLAY, WET

IMPERIAL-GLENBAR SILTY CLAY LOAMS, 2 TO 5 PERC

IMPERIAL-GLENBAR SILTY CLAY LOAMS, WET, 0 TO 2

INDIO LOAM

INDIO LOAM, WET

INDIO-VINT COMPLEX

MELOLAND AND HOLTVILLE LOAMS, WET

MELOLAND FINE SAND

MELOLAND VERY FINE SANDY LOAM, WET

NILAND GRAVELLY SAND

NILAND GRAVELLY SAND, WET

NILAND LOAMY FINE SAND

NILAND-IMPERIAL COMPLEX, WET

PITS

ROSITAS FINE SAND, 0 TO 2 PERCENT SLOPES

ROSITAS FINE SAND, 2 TO 9 PERCENT SLOPES

ROSITAS FINE SAND, WET, 0 TO 2 PERCENT SLOPES

ROSITAS SAND, 0 TO 2 PERCENT SLOPES

ROSITAS SAND, 2 TO 5 PERCENT SLOPES

ROSITAS-SUPERSTITION LOAMY FINE SANDS

SUPERSTITION LOAMY FINE SAND

TORRIORTHENTS AND ORTHIDS, 5 TO 30 PERCENT SLO

TORRIORTHENTS-ROCK OUTCROP COMPLEX, 5 TO 60 PE

VINT AND INDIO VERY FINE SANDY LOAMS, WET

VINT FINE SANDY LOAM

VINT LOAMY VERY FINE SAND, WET

WATER

Proposed Facilities:

L-Line Interconnection

IID Midway Interconnection

Plant Site

L-#

Milepost

Existing Facilities:

L-Line

Road

7.5-Minute Quad Outline

OVERVIEW MAP:

OBSIDIAN BUTTE

NILAND

IRIS

KANE SPRING

WESTMORLAND WEST

DETAIL AREA

SOURCES: NRCS (soils data 1998), URS (approximate proposed site and transmission lines), TIGER (existing transmission lines).

URS

1000 0 1000 2000 Feet

SCALE: 1" = 2,000' (1:24000)

SALTON SEA UNIT 6

SOILS IN PROJECT VICINITY

(MAP 2 of 5)

CHECKED BY:

DATE: 7-17-02

FIG NO:

PM: PM

PROJ. NO: 58-00161046.01

5.3-1B

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